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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	T						
051319-0192 PCT	FOR FURTHER ACT	ION	See Form PCT/IPEA/416				
International application No.	International filing date (d	ay/month/year)	Priority date (day/month/year)				
PCT/US04/26628	17 August 2004 (17.08.20	04)	04 November 2003 (04.11.2003)				
International Patent Classification (IPC)	or national classification and	IPC					
IPC: F16C 32/06(2006.01) USPC: 384/107							
Applicant							
NMB (USA), INC.	NMB (USA), INC.						
1. This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.							
2. This REPORT consists of	a total of $\underline{\mathcal{I}}$ sheets, inclu	ding this cover shee	t.				
3. This report is also accomp	anied by ANNEXES, con	nprising:	1				
, –	a. (sent to the applicant and to the International Bureau) a total of sheets, as follows:						
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).							
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.							
]	• •	otal of (indicate type	and number of electronic carrier(s))				
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)) , containing a sequence listing and/or tables related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
4. This report contains indica	ations relating to the follow	wing items:					
	asis of the report	J					
Box No. II Pi	Priority						
· -	Lack of unity of invention						
	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
Box No. VI C	Certain documents cited						
Box No. VII C	Certain defects in the international application						
Box No. VIII C	Certain observations on the international application						
Date of submission of the demand		Date of completion of this report					
15 December 2005 (15.12.2005)		08 March 2006 (08.03.2006)					
Name and mailing address of the IPEA/ US		Authorized officer					
Mail Stop PCT, Attn: IPEA/US Commissioner for Patents							
P.O. Box 1450		Thomas R. Hannon					
Alexandria, Virginia 22313-1450 Facsimile No. (571) 273-3201		Telephone No. (571, 272-5350					

Form PCT/IPEA/409 (cover sheet)(April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.	
Domestic	

Box No. I Basis of the report
1. With regard to the language, this report is based on:
the international application in the language in which it was filed.
a translation of the international application into English, which is the language of a translation furnished for the purposes of:
international search (under Rules 12.3 and 23.1(b))
publication of the international application (under Rule 12.4(a))
international preliminary examination (under Rules 55.2(a) and/or 55.3(a))
2. With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):
the international application as originally filed/furnished
the description:
pages 1-23 as originally filed/furnished
pages* NONE received by this Authority on pages* NONE received by this Authority on
the claims:
pages 24.26.28-31.33.34 and 36-39 as originally filed/furnished
pages* NONE as amended (together with any statement) under Article 19
pages* 25.27.32 and 35 received by this Authority on 15 December 2005 (15.12.2005)
pages* NONE received by this Authority on
the drawings:
pages 1-4 as originally filed/furnished
pages* NONE received by this Authority on pages* NONE received by this Authority on received by the received by this Authority on received by the received by the received by the received
a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.
3. The amendments have resulted in the cancellation of:
the description, pages
the claims, Nos
the drawings, sheets/figs
the sequence listing (specify):
any table(s) related to the sequence listing (specify):
4. This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).
the description, pages
the claims, Nos
the drawings, sheets/figs
the sequence listing (specify):
any table(s) related to the sequence listing (specify):
* If item 4 applies, some or all of those sheets may be marked "superseded."

Form PCT/IPEA/409 (Box No. I) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/US04/26628

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
1. Statement					
Novelty (N)	Claims 1-3	0	YES		
	Claims NO		NO		
Inventive Step (IS)	Claims 1-3	0	YES		
	Claims NO	NE			
Industrial Applicability (IA)	Claims 1-3	0	YES		
	Claims NO	NE	NO		
end plate or end of the shaft, nor the combination incorportion, nor the combination having third and fourth between expanded diameter and the thrust plate. The smaller diameter shaft and housing portions with any groove and the circular groove to prevent the stepped Claims 4, 10, 11, 19, 25, and 26 meet the criteria set the combination in which the first step portion faces the cylindrical hole having a large diameter part, a smaller diameter part, a smaller diameter used in industry.	dynamic pressure ge prior art also neith nular and circular gr d shaft from slipping out in PCT Article the second step portiall diameter part at 33(4), and thus have	prooves formed on the step part better teaches nor renders obvious the coves formed therein with an annual gout of the cylinder hole. 33(2)-(3), because the prior art doction, nor the stepped cylindrical hold an expanded diameter part on o	tween the shaft diameters and combination of larger and ular ring straddling the annular es not teach or fairly suggest ble formed in the bearing case, one end of the cylindrical hole.		

a widened section formed in the large diameter part of the cylindrical hole to form a widened seal part.

- 4. A fluid dynamic bearing mechanism comprising:
 - a cylindrical bearing case;

a stepped cylindrical hole formed in the bearing case, the cylindrical hole having a large diameter part, a small diameter part and a first step portion formed at the junction of the large diameter part and the small diameter part:

an end plate that seals one end of the bearing case to form a bearing housing; a stepped shaft inserted in the bearing housing, the shaft having a large diameter part and a small diameter part and a second step portion formed at the junction of the large diameter part and the small diameter part, wherein the first step portion faces the second step portion;

a first dynamic pressure groove formed on the outer circumferential surface of either the large diameter part of the cylindrical hole or the large diameter part of the stepped shaft;

a second dynamic pressure groove formed on the outer circumferential surface of either the small diameter part of the cylindrical hole or the small diameter part of the stepped shaft;

a third dynamic pressure groove formed on either the first step portion or the second step portion; and

lubricating oil filled in small gaps formed between facing surfaces adjacent to the first dynamic pressure groove, the second dynamic pressure groove, and the third dynamic pressure groove.

5. The fluid dynamic bearing mechanism of claim 4 further comprising: lubricating oil filled in small gaps formed between facing surfaces adjacent to the first dynamic pressure groove, the second dynamic pressure groove, and the third dynamic pressure groove.

- 8. The fluid dynamic bearing mechanism of claim 7 further comprising:
 an annular groove formed in the cylindrical hole;
 a circular groove formed on the stepped shaft; and
 an annular ring straddling the annular groove and the circular groove to
 prevent the stepped shaft from slipping out of the cylindrical hole.
- 9. The fluid dynamic bearing mechanism of claim 8 further comprising:

 a widened section formed in the large diameter part of the cylindrical hole to
 form a widened seal part.
- 10. A fluid dynamic bearing mechanism comprising:
 - a cylindrical bearing case;
- a stepped cylindrical hole formed in the bearing case, the cylindrical hole having a large diameter part, a small diameter part and an expanded diameter part on one end of the cylindrical hole, the expanded diameter part having a step part;

an end plate that seals one end of the bearing case to form a bearing housing; a stepped shaft inserted in the bearing housing, the shaft having a large diameter part and a small diameter part;

a thrust ring fit on the stepped shaft, the thrust ring being received into the expanded diameter part;

a first dynamic pressure groove formed on the outer circumferential surface of either the large diameter part of the cylindrical hole or the large diameter part of the stepped shaft;

to the first dynamic pressure groove, the second dynamic pressure groove, and the third dynamic pressure groove.

- 17. The hard disk drive of claim 16 further comprising:

 an annular groove formed in the cylindrical hole;

 a circular groove formed on the stepped shaft; and

 an annular ring straddling the annular groove and the circular groove to

 prevent the stepped shaft from slipping out of the cylindrical hole.
- 18. The hard disk drive of claim 17 further comprising:

 a widened section formed in the large diameter part of the cylindrical hole to form a widened seal part.
- 19. A hard disk drive comprising:
 - a motor having a rotor mounted on a shaft; and
- a disk mounted on the rotor, wherein the shaft is supported in a fluid dynamic bearing mechanism comprising:
 - a cylindrical bearing case;
- a stepped cylindrical hole formed in the bearing case, the cylindrical hole having a large diameter part, a small diameter part and a first step portion formed at the junction of the large diameter part and the small diameter part;

an end plate that seals one end of the bearing case to form a bearing housing;

a stepped shaft inserted in the bearing housing, the shaft having a large diameter part and a small diameter part and a second step portion formed at the junction of the large diameter part and the small diameter part, wherein the first step portion faces the second step portion;

a widened section formed in the large diameter part of the cylindrical hole to form a widened seal part.

25. A hard disk drive comprising:

- a motor having a rotor mounted on a shaft; and
- a disk mounted on the rotor, wherein the shaft is supported in a fluid dynamic bearing mechanism comprising:
 - a cylindrical bearing case;
- a stepped cylindrical hole formed in the bearing case, the cylindrical hole having a large diameter part, a small diameter part and an expanded diameter part on one end of the cylindrical hole, the expanded diameter part having a step part;

an end plate that seals one end of the bearing case to form a bearing housing; a stepped shaft inserted in the bearing housing, the shaft having a large diameter part and a small diameter part;

a thrust ring fit on the stepped shaft, the thrust ring being received into the expanded diameter part;

a first dynamic pressure groove formed on the outer circumferential surface of either the large diameter part of the cylindrical hole or the large diameter part of the stepped shaft;

a second dynamic pressure groove formed on the outer circumferential surface of either the small diameter part of the cylindrical hole or the small diameter part of the stepped shaft;

a third dynamic pressure groove formed on either an inner surface of the end plate or a bottom surface of the thrust ring;